CLAIMS

Please amend the CLAIMS as follows.

1-9. (CANCELLED).

10. In combination, a universal extra shade tent structure and hand held umbrella, comprising:

a hand held umbrella which has a frame assembly including a hand held lever and a plurality of umbrella arms which extend outwardly radially and downward from a distal end of the hand held lever, and a soft material umbrella roof which extends over the umbrella arms;

three or more hard poles with special appliances on ends of the hard poles adapted for connection to ends of umbrella arms of the hand held umbrella, the hard poles extending downward from distal ends of the umbrella arms;

one or more soft light walls attached to the hard poles and extending downward from the umbrella arms and from the umbrella roof and between the hard poles to form an enclosure within the hard poles and under the umbrella roof.

11. (Cancelled).

- 12. (Currently Amended) The universal extra shade tent structure and hand held umbrella combination of claim 11 10 wherein the umbrella frame assembly further comprises a swivel block through which the hand held lever of the umbrella frame extends and is axially moveable to locate a segment of the hand held lever above the umbrella arms of the umbrella frame assembly.
- 13. (Currently Amended) The universal extra shade tent structure and hand held umbrella combination of claim 44 10 comprising at least two soft light walls between each of the hard poles extending from the distal ends of the umbrella arms.
- 14. (Currently Amended) The universal extra shade tent structure and hand held umbrella combination of claim 11 10 wherein the soft light walls extend between the hard poles and from

the umbrella roof along an entire length of the hard poles to extend over substantially all of the area between the hard poles and from the umbrella roof to ends of the hard poles.

- 15. (Currently Amended) The universal extra shade tent structure and hand held umbrella combination of claim 11 10 wherein the hand held lever is detachable from the umbrella frame assembly.
- 16. (Currently Amended) The universal extra shade tent structure and hand held umbrella combination of claim 11 10 wherein each of the hard poles comprise two or more interconnected telescoping sections whereby a length of each of the hard poles can be changed.
- 17. (Currently Amended) The universal extra shade tent structure and hand held umbrella combination of claim 11 10 wherein the soft light walls are triangular in shape.
- 18. (Currently Amended) The universal extra shade tent structure and hand held umbrella combination of claim 11 10 wherein the soft light walls are rectangular in shape.
- 19. (Currently Amended) The universal extra shade tent structure and hand held umbrella combination of claim 44 10 wherein the hand held lever is comprised of two or more interconnected telescoping sections whereby a length of the hand held lever can be extended to an approximate length of the hard poles.
- 20. (Currently Amended) The universal extra shade tent structure and hand held umbrella combination of claim 11 10 further comprising an extension pole adapted for attachment to a distal end of the hand held lever.
- 21. (NEW) In combination, a universal extra shade tent structure and hand held umbrella, comprising:
- a hand held umbrella which has a frame assembly including a hand held lever and a plurality of umbrella arms which extend outwardly radially and downward from a distal end of the hand held lever, and a soft material umbrella roof which extends over the umbrella arms;

the hand held lever further comprising two or more interconnected telescoping sections whereby a length of the hand held lever can be extended;

three or more soft pulls connected to ends of the umbrella arms of the hand held umbrella, the soft pulls extendable downward from distal ends of the umbrella arms a distance greater than a length of the hand held lever, and an anchor at ends of each of the soft pulls.

22. (NEW) The universal extra shade tent structure and hand held umbrella combination of claim 21 wherein the soft pulls are attached to and extend from the distal ends of the umbrella arms which are located approximately ninety degrees apart on the umbrella frame assembly.